Application No.: 10/046,117

Locket No.: 16159/020001; P6415

# BEST AVAILABLE COPY

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED CENTRAL FAX CENTER

NOV 2 9 2006

In re Patent Application of:

Peter A. Yared, et al.

Conf. No.: 1021

Application No.: 10/046,117

Art Unit: 2141

Filed: January 11, 2002

Examiner: B. TIV

For: DYNAMIC CASTING OF OBJECTS WHILE

TRANSPORTING

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

## **DECLARATION PURSUANT TO 37 CFR §1.131**

In connection with the Applicant's Response to the Office Action issued on February 2, 2006, this declaration sets forth the pertinent facts proving conception of the claimed invention prior to October 2000.

- We, Peter A. Yared, Bruce K. Daniels, Robert N. Goldberg, Yury Kamen, and Syed
   M. Ali, are the listed inventors for U.S. Patent Application 10/046,117 entitled
   "DYNAMIC CASTING OF OBJECTS WHILE TRANSPORTING"
- 2. We, Peter A. Yared, Bruce K. Daniels, Robert N. Goldberg, Yury Kamen, and Syed M. Ali, conceived the claimed invention prior to at least October, 2000, as evidenced by: (i) an Invention Disclosure e-mailed to us on May 3, 2001, in which we were listed as inventors and (ii) the printout of a web page entitled "Transport Packager" referenced by the invention disclosure (see Invention Disclosure, p. 3). The content

Application No.: 10/046,117

Docket No.: 16159/020001; P6415

of the web page created on or before October 10, 2000 as evidenced by the "Last Modified" information (see printout, p. 4) and the printout was generated on May 10, 2001 (see printout, p. 1). A copy of the invention disclosure is attached under Tab 1 and the print out entitled "Transport Packager" is attached under Tab 2.

3. We, Peter A. Yared, Bruce K. Daniels, Robert N. Goldberg, Yury Kamen, and Syed M. Ali, diligently worked on the reduction to practice of the invention from, at least, the date established by the web page (see attached) until, at least, the date of constructive reduction to practice established by the filing of U.S. Patent Application 10/046,117, filed on January 11, 2002. See attached correspondence and documentation and chronology of attorney time on the referenced application during preparation of the referenced application Tabs 3 and 4.

114 20 00 01.41P

Application No.: 10/046,117

Docket No.: 16159/020001; P6415

We, Peter A. Yared, Bruce K. Daniels, Robert N. Goldberg, Yury Kamen, and Syed M. Ali, hereby declare that all statements made herein of our own knowledge are true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Signed this day $2\zeta$ , of $30\%$ .	letor your
	Peter A. Yared
Signed this day, of	
•	Bruce K. Daniels
Signed this day, of	
	Robert N. Goldberg
Signed this day, of	
	Yury Kamen
Signed this day, of	
	Syed M. Ali
153706_1	·

Application No.: 10/046,117

Docket No.: 16159/020001; P6415

We, Peter A. Yared, Bruce K. Daniels, Robert N. Goldberg, Yury Kamen, and Syed M. Ali, hereby declare that all statements made herein of our own knowledge are true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Signed this day, of	
Signed this day 30 of May 2006	Peter A. Yared Bruce Kal
Signed this day of	Bruce K. Daniels
Signed this day 29 of May 2806	Robert N. Goldberg
Signed this day 30 of May 2006	Yury Kamen
153706_1	Syed M. Ali

153706 1 .

Application No.; 10/046,117

Docket No.: 16159/020001; P6415

We, Peter A. Yared, Bruce K. Daniels, Robert N. Goldberg, Yury Kamen, and Syed M. Ali, hereby declare that all statements made herein of our own knowledge are true: and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Signed this day of	
	Peter A. Yared
Signed this day of	
	Bruce K. Daniels
Signed this day 3/ of May 2006	Robert U. Goldberg
• • • • • • • • • • • • • • • • • • • •	Robert N. Goldberg
Signed this day, of	<u> </u>
	Yury Kamen
Signed this day, of	
	Syed M. Ali

Tab 1

NAY-10-01 THU 05:29 PM CTO SMI LEGAL DEPT

FAX NO. 6507869805

**2** 017/037 **@**1011 P. 27

Mail for Diane, Terry-Davis

Thu, 3 May 2001 11:21:19 -0700 (PDT)

Page 1



Here's a copy of your disclosure with the Sun reference number assigned to it (P6415). Please use this reference number when referring to this matter in the future. Should you have questions regarding the status of this disclosure, please contact your Managing Sun Attorney (listed below). Questions regarding any patent incentive payments should be directed to Kristing Bombaci, Incentive Program Specialist, x60821. Thank you again for submitting this disclosure!

#### Kristine:

Approved for bonus?

- \$120 cach.

- 1) PETER YARED (EIN: 81072)
  2) BRUCE DANIELS (EIN: 4278)
  3) ROBERT GOLDHERG (EIN: 28416)
  4) YURY KAMEN (EIN: 22083)
- 5) SYED ALI (EIN: 89472)

Note to the inventor(s): If approved, the incentive transaction will be processed two weeks from today. This means that your incentive payment may not show up until the pay period after the processing date.

YARED, PETER DANIELS, BRUCE GOLDBERG, ROBERT KAMEN, YURY ALI, SYPD



Begin Forwarded Mostage

X-Unix-From: nobody@patents.Corp.Sun.COM Wed May 2 13:21:34 2001 Date: Wed, 2 May 2001 13:21:08 -0700 (PDT)
From: "poter.yared@eng.sun.com" <nobody@patents.Corp.Sun.COM> To: undisclosed-recipients:;

\*\*\*NEW INVENTION DISCLOSURE BY Peter Yared\*\*\* (peter.yared@eng.sun.com)

ATTORNEY-CLIENT PRIVILEGED COMMUNICATION

Here is your copy of the new Invention Disclosure that you have just submitted. We will contact you shortly about preparing the patcut application.

P6415 - Invention Disclosure - Yared

MAY-10-01 THU 05:30 PM CTO SMI LEGAL DEPT

FAX NO. 6507869805

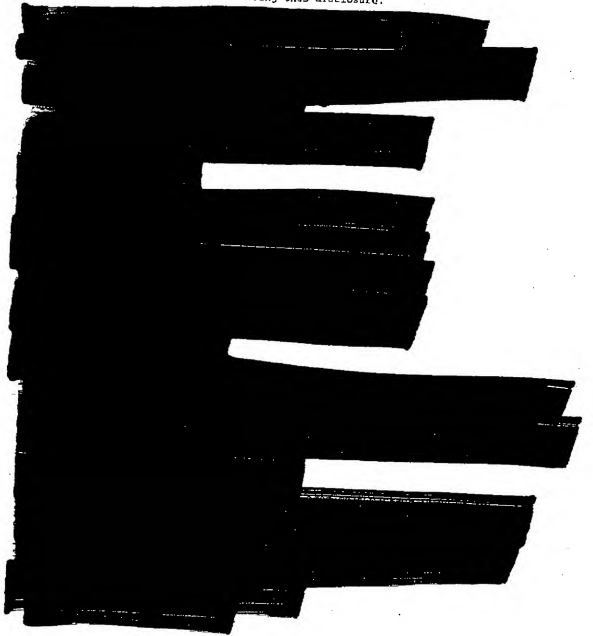
**☑** 018/037 Ø 012 P. 28

Mail for Diane Terry-Davis

Thu, 3 May 2001 11:21:19 -0700 (PDT)

Page

Thank you, Poter Yared, for submitting this disclosure.



P6415 - Invention Disclosure - Yared

RUSENTHAL & OSHA L.L.P.

MAY-10-01 THU 05:30 PM CTO SMI LEGAL DEPT

FAX NO. 6507869805

Ø 019/037 Ø **0**13 P. 29

Mall for Dlane Terry-Davis

10 440 0110

Thu, 3 May 2001 11:21:19 -0700 (PDT)

Page 3

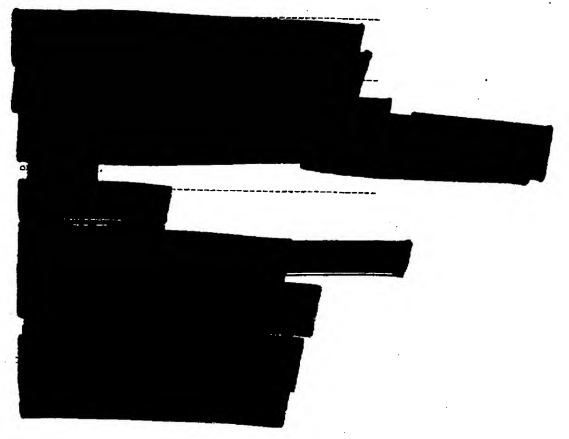
#### 4. WRITTEN DESCRIPTION

The invention is described as follows:

The Transport Packager enables a programmer to specify what classes to cast into

different classes. There are numerous methods supplied to enable the casting, including explicitly specifying class names, adding a suffix by a class' superclass, and searching and replacing within the text of the class' name. The Transport Packager uses the casting guidelines provided to automatically cast an

object into a new class. The Transport Packager can then recreate the original object as an object of a new class. A complete description and full documentation is available at: http://sunlabs.eng/projects/ace/Milestone2/TransportPackager/TransportPackager.html

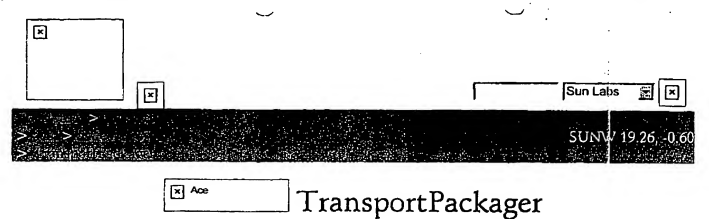


# P6415 - Invention Disclosure - Yared

**2**020/037

Tab 2

## TransportPackager



The Ace TransportPackager provides maximum flexibility for client/server data movement.

## Problem Statement

In Java-based distributed computing environments, it is extremely difficult to send a graph of complex, arbitrary objects between address spaces and retain the sharing of the instances through the graph. RMI requires that the objects are serializable and IIOP requires that the objects be composed of simple IDL types.

## Solution

The TransportPackager converts a graph of complex, arbitrary objects into a single object that can be transported using existing protocols such as RMI and IIOP or stored and retrieved from disk.

TransportPackager Features and Benefits

Feature	Benefit		
Packages an Object Graph for Transport	Packaged object can be sent over simple wire protocols such as RMI and IIOP, or simply stored to disk.		
Multiple Object Access Options	Uses either Java reflection or JavaBean introspection and works with most Java classes, included Enterprise JavaBeans.		
Preserves Instance Sharing	Complex object graphs are preserved, and duplicate instances are only packaged once for transport.		
Completely Orthogonal	Classes do not need to implement any interfaces in order to work with the TransportPackager.		

OSHA\_LIANG\_LLP
ROSENTHAL & OSHA L.L.P.

TransportPackager

Page 2 of 4

Allows Object to be Trimmed	Specific members of the object graph may be specified for transport 4 all others are ignored.
Extensive Class Casting	Instances can automatically be converted into similar classes with similar members.
Multiple Implementations	HashtableTransportPackager and XMLTransportPackager are included in the package.
Extensible	An interface is provided to manage the introspection and recreation of objects if a particular application requires extensive control.

## Packages an Object for Transport

The TransportPackager packages an object graph by converting each object in the object graph into a new object that is appropriate for transport. The TransportPackager has a very simple, easy to use interface and can quickly be integrated into an existing distributed computing application. Following is an example of the API in use:

```
// Code on machine 1
Object o = new MyComplexObject();
TransportPackager transportPackager = new HashtableTransportPackager();
Object o2 = transportPackager.flatten(o);
// Code on machine 2
Object o = new ObjectReceivedFromTransport();
TransportPackager transportPackager = new HashtableTransportPackager();
Object o2 = transportPackager.expand(o);
```

# Multiple Object Access Options

The TransportPackager can use either Java language reflection or JavaBeans introspection to read and write object members. Reflection is recommended for most cases, as it is more efficient. However, reflection does not work with certain objects, such as Enterprise JavaBeans. For such cases, introspection is recommended.

In order to be recreated by the TransportPackager, objects must have a default constructor and be instantiable without any parameters. When using reflection, all members (including protected and private members) that are non-transient are persisted. When using introspection, all JavaBean properties are persisted.

TransportPackager

Page 3 of 4

## Preserves Instance Sharing

The TransportPackager preserves complex object graphs in which the same instance appears multiple times. In addition, such duplicate instances are only packaged once for transport, reducing transport size.

## Completely Orthogonal

The TransportPackager is completely orthogonal & classes do not need to implement any interfaces in order to work with the TransportPackager. The TransportPackager breaks instances down into fundamental Java types using either Java reflection or JavaBean introspection, and therefore does not require that classes implement *Serializable*, as most Java transports require.

## Allows Object to be Trimmed

The TransportPackager allows the developer to specify paths into the object graph such that only relevant members are packaged for transport. For example, in a graph that contains an Employee instance that has numerous members, and only the first and last name are actually required for transport, the following usage may be specified:

lastName firstName

If the employees managers last name is required as well, the usage may be nested:

lastName
firstName
manager.lastName

The ability to trim objects is very useful when only subsets of an object graph are required on the client.

# **Extensive Class Casting**

With its extensive class casting features, the TransportPackager enables instances to be automatically converted into similar classes with similar members. This is particularly useful when transporting objects between a client and a server where the implementations are in fact completely different but the objects share a common interface or simply share common members.

The TransportPackager supports three methods of casting classes:

Method	Description	Example	
Mapping	Maps a specifically named class to another specifically named class	Employee -> MyEmployeeBean	
Suffix	Adds a suffix to a class name for instances of a superclass	Employee -> EmployeeProxy	

file://C:\WINDOWS\TEMP\TransportPackager.htm

② 024/037 ② 005

Page 4 of 4

•		
Trans	portPa	ckager

Parser	Performs a search and replace to a class	EmployeeBean ->
<u>,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	name for instances of a superclass	EmployeeProxy

If the above three methods are not sufficient, the developer may hook into the TransportPackager to specifically provide a target class name for a particular class (see Extensible below).

## Multiple Implementations

TransportPackager is in fact an interface, and the TransportPackager package includes two implementations of that interface: Hashtable TransportPackager and XMLTransportPackager.

The Hashtable Transport Packager converts objects into a subclass of java util. Hashtable to store instance members. All properties are reduced to fundamental types by following the object tree and converting each instance into a hashtable. The resulting tree of Hashtables can be serialized, even if the original objects did not implement serializable.

The XMLTransportPackager is provided to support interoperability with non-Java platforms. It creates a very clean XML that uses the original objects? class and member names. An "id" attribute insures that duplicate instance references are not written multiple times into the XML file.

### Extensible

An interface is provided to manage the introspection and recreation of objects if a particular application requires extensive control. Implementations of the interface can control how an object is introspected, recreated, and cast.

## Code Documentation

For more specifics about the code, please examine the TransportPackager's JavaDoc information.

* Sun Production Control of the State of the	
Labs	
Home This page is: http://sunlabs.eng/projects/ace/Milestone2/TransportPackager/TransportPackager  Back Modified: Tue, 10 Oct 2000 17:59:22 GMT  to Top Sun Proprietary / Confidential: Internal Use Only	ntml Last all
Back Modified Tue, 10 Oct 2000 17 59 22 GMT	
to Top	

home | preferences

Tab 3

# ROSENTHAL & OSHA L.L.P.

UNITED STATES
EUROPE

ONE HOUSTON CENTER • SUITE 2800 1221 MCKINNEY AVENUE HOUSTON • TEXAS 77010 EUROPEAN OFFICE: 121, AVENUE DES CHAMPS ELYSÉES 75008 PARIS • FRANCE

TELEPHONE: (713) 228-8600

FACSIMILE: (713) 228-8778

E-MAIL: osha@rosha.com

January 11, 2002

Mr. Sean Lewis Sun Microsystems, Inc. M/S: PAL01-521 901 San Antonio Road Palo Alto, CA 94303

Re:

New U.S. Patent Application Entitled

"Dynamic Casting of Objects While Transporting"

Inventors: Peter A. Yared et al.

Our File: 16159.020001 Your Reference: P6415

Dear Sean:

We confirm filing of the referenced Utility Application and Assignment with the U.S. Patent and Trademark Office on January 11, 2002, and enclose copies for your records.

Please note that we have one year from the filing date, namely, January 11, 2003, in which to file foreign applications claiming priority of the U.S. patent application. We will keep this date in our docketing system and will remind you of the deadline as the date draws closer.

Currently, we expect this application will be set for publication by the U.S. Patent Office around July 11, 2003. Please note that upon publication, it will be possible for third parties to view the above application. It is also possible for third parties to submit information to be considered by the examiner in your patent application. However, it is not possible for third parties to oppose your application before issuance without your express consent. If you would like further information regarding this process, please contact us.

In addition, we take this opportunity to remind you of the duty of candor under 37 CFR § 1.56. If you or the applicant should become aware of any information material to the examination of this application, kindly provide it to us as soon as possible so that it may be submitted to the Patent and Trademark Office in an Information Disclosure Statement.

## ROSENTHAL & OSHA L.L.P.

Mr. Sean Lewis January 11, 2002 Page 2

We will report to you further in due course. If you have any comments or questions, please do not hesitate to contact us.

Very truly yours,

Jonathan P. Osha

JPO/azd/lhs Enclosures

cc: Peter A. Yared
Bruce K. Daniels
Robert N. Goldberg
Yury Kamen
Syed M. Ali
w/enclosures

24436\_1.DOC

SUITE 4550
700 LOUISIANA STREET
HOUSTON, TEXAS 77002
TELEPHONE: (713) 228-8600
FACSIMILE: (713) 228-8778

# ROSENTHAL & OSHA L.L.P.

# **Fax**

22620\_1.DOC

Date:	<b>20</b> November 18, 20	01	File:	16159/0200	001; P6415
То:	SYED M. ALI		Fax No.:	1-650-969-7	7269
CC:					
From:	Robert Lord				
Re:	Draft Application DYNAMIC CASTI	NG OF OBJECTS W	HILE TRANSF	ORTING	
	Pages (inclu	ding cover sheet):	***	多24	***
□ UR	GENT!	Please Reply	Please I		For Your Information
• COM	MENTS:				
Syed:					
applicatio	is a final draft in n. If you have a osha.com.	corporating the ch ny questions, I ca	anges we dis n be reached	cussed of t at 713-228	he referenced 3-8600 or by email

# **CONFIDENTIALITY NOTICE**

This document (including any attachments) may contain privileged or confidential information. In the event that this document has been sent to you in error, or otherwise has been misdirected, please call the sender COLLECT at (713) 228-8600 to arrange for its prompt return or destruction. Your cooperation is greatly appreciated.

TT. CO. OT	13.24 FAA /13 220 0//0	RUSENIHAL &	USHA L.L.P.	超001
		•		
	****	**********	******	
	***	ERROR TX REPO	)RT ***	•
	****	**********	******	
ļ	TX FUNCTION WAS NOT	CONDI DEPIN		
1	12 FUNCTION WAS NOT	COMPLESTED		
	TX/RX NO	4331		
	CONNECTION TEL		16509697269	
	SUBADDRESS			
	CONNECTION ID			
	ST. TIME	11/20 13:	22	
	USAGE T	02'06		
	PGS. SENT	6		
	RESULT	NG	#001	

SUITE 4550
700 LOUISIANA STREET
HOUSTON, TEXAS 77002
TELEPHONE: (713) 228-8600
FACSIMILE: (713) 228-8778

ROSENTHAL & OSHA L.L.P.

# **Fax**

Date:	November 18		File:	16159/0200	101; P6415
To:	SYED M. ALI		Fax No.:	1-650-969-7	7269
CC:	_				
From:	Robert Lord				:
Re:	Draft Applicat	ion ASTING OF OBJECTS V	/HILE TRANSI	PORTING	
	Pages (I	ncluding cover sheet):	***	<b>23</b> 24	***
UF	RGENT!	Please Reply	Please & Com	Review ment	For Your Information
• com	MENTS:	4.00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0		<del></del>	
Syed:					
		off incorporating the character ve any questions, I ca			

Regards,

at <u>lord@rosha.com</u>.

P. 08

Sun Microsystems, Inc. 901 San Antonio Road, MS PAL01-521 Palo Alto, CA 94303 Tel (650) 336-6000 Pax (650) 482-6796



Via Facsimile Only

May 11, 2001

Jonathan Osha, Esq. Rosenthal & Osha L.L.P. 700 Louisiana Street, Stc. 4550 Houstan, TX 77002

\*\* URGENT \*\*

Re:

New Patent Application entitled: Dynamic Casting of Objects While Transporting Inventors: Peter Yared, Bruce Daniels, Robert Goldberg, Yury Kamen, and Syed Ali

Sun File No.: P6415

Business Line: SL/CA - ACE

### Dear Jon:

Enclosed is the above-identified invention disclosure. Sun has selected you for the preparation of this patent application based on our understanding that you will personally write or supervise the application. Please note that this is an urgent filing request. Please file this application no later than MAY 30, 2001.

As counsel on behalf of Sun, it is your responsibility to (1) work directly with the inventor(s) in preparing the application; (2) determine all relevant events regarding any potential U.S. or international patent bar dates; and (3) obtain the necessary signatures and file the application in a timely manner to preserve both U.S. and international patent rights. Please contact me immediately in the event of any problems. The Sun technical/primary inventor contact for this case is Peter Yared, who can be reached at peter.yared@sun.com, 650.336,2728.

With regard to this application, please note the following:

- Please notify me when you have set a date and location for your first disclosure meeting with the inventor.
- Please send me a copy of the first draft of the application when it is sent to the inventor for review.
- 3. Please also provide me with a copy of the final draft application, in time for me to review and provide comments prior to filing the application.
- 4. When preparing the Power of Attorney form, please add the following attorneys:

Jonathan Osha, Esq. Rosenthal & Osha I..L.P. Re: P6415 May 10, 2001 Page 2

> Kenneth Olsen, Reg. No. 26,493 Timothy J. Crean, Reg. No. 37,116 Alexander E. Silverman, Reg. No. 37,940 Anirina R. Gupta, Reg. No. 38,275 Scan P. Lewis, Rcg. No. 42,798 Michael J. Schallop, Reg. No. 44,319 Bernico B. Chen, Reg. No. 42,403 Noreen A. Krall, Reg. No. 39,734 Richard J. Lutton, Reg. No. 39,756 Monica D. Ward, Reg. No. 40,696 Marc D. Foodman, Reg. No. 34,110 Narca Chaganti, Rcg. No. 44,602 Elaine Lcc, Reg. No. 41,936 Hugh H. Matsubayashi, Reg. No. 43,779 Paul D. Sorkin, Reg. No. 39,039 Marilyn F. Glaubensklee, Reg. No. 35,521 Ramin Aghevli, Rcg. No. 43,462 Andrew C. Chen, Rog. No. 43,544 and Jeffrey L. Mycrs, Reg. No. 44,252 of SUN MICROSYSTEMS, INC., 901 San Antonio Rosd, Palo Alto, CA, 94303

- 5. When you have received my approval of the final draft, please have the inventors execute the formal papers and file it. Please also notify me by e-mail at <a href="mailto:sean.lewis@sun.com">sean.lewis@sun.com</a> of the date filed.
- 6. Per Sun procedures, please permit publication of this case in the United States unless contrary instructions are given.
- 7. As per our current billing agreement, this application is to be billed at actual cost up to a cap of \$7,200.00. Please call me at 510.869.2064 if you have any questions about this.

If you have any questions or comments regarding this matter, please do not hesitate to call.

Sincerely

Sean P. Lewis, Esq.

Sr. Patent Counsel

**Enclosures** 

/Dtd

/home/didavis/2-11).Management/EngagementLetters/26000-Lits/26415.Rusenthal.Eng.Lar.solw

Tab 4

KI

# OSHA\_LIANG\_LLP Detail Fee Transaction File List Osha Liang LL.P.

☑ 033/037 Page: 1

Trans Hours Client Date Tmlu P Tcd Rato to Bill Amount Ref# Entry Date 05/14/2001 16159.020001 05/14/2001 Trip to California to meet Sun Lab Inventors **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While NEED PRESERVE STORY OF THE SERVE OF THE SERVE OF Entry Date 05/15/2001 16159.020001 05/15/2001 Meeting with Robert Goldberg, Peter Yard, Bruce Daniels, Syed **ARCH** Ali and Yury Kamen Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While 16159.020001 05/15/2001 Disclosure at Sun ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While Total for Entry Date 05/15/2001 医腱孔 医性性性性 医性神经 经国际管理工程员 Entry Date 08/10/2001 16159.020001 08/10/2001 Take disclosure from Peter Yared, et al **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While THE TABLE HER PROPERTY OF THE PROPERTY OF THE PARTY OF TH 医髓点性 网络不足的 不可能的 人名德尔克尔 化二氯化甲酚基 网络亚洲亚洲岛 Entry Date 08/16/2001 18159.020001 08/16/2001 Work on application ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While THE TOTAL PROPERTY OF THE PARTY Entry Date 08/29/2001 16159.020001 08/29/2001 Prepare patent application ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While THE RESERVE THE PROPERTY OF TH 都無機能到後的時代。他們們看到以表示自然的數學是相談的 Entry Date 08/31/2001 16159.020001 08/31/2001 Prepare patent application **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While PROPERTY OF THE PERSON OF THE Entry Date 09/01/2001 09/01/2001 16159.020001 Review application ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While 16159.020001 09/01/2001 Prepare patent application ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects White 1841/86-ENGY-0848/05/07/2001 MERCET A COMPANY OF THE 1000 11 14 T APP WE GIVE TIKE 1880 Entry Date 09/10/2001 09/10/2001 16159.020001 Review application ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While FOUNTER SHITLY DATE US/10/2007 property and the Entry Date 09/12/2001 16159.020001 09/12/2001 Prepare patent application **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While Main 67 Em 1/0 Sal 2001 12/2001 **发展的**使用的结果的 "这个这个方式,我们是这个时间的一个, Entry Date 09/17/2001 09/17/2001 16159.020001 Work on application ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While rotal for Entry Date 09/17/2001 Intry Date 09/18/2001 16159.020001 09/18/2001 Work on application **ARCH** Sun Microsystems, Inc.

PAGE 33/37 \* RCVD AT 11/29/2006 9:22:30 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/45 \* DNIS:2738300 \* CSID:7132288778 \* DURATION (mm-ss):07-28

**CA** 

#### OSHA\_LIANG\_LLP

Detail Fee Transaction File List Osha Liang L.L.P. Page: 2

Trans н Hours Client Tmkr P Date Tcd Rate to Bill Amount Ref# Entry Date 09/18/2001 (P6415) Dynamic Casting of Objects While TOWN ENCYDERS TON BY BUT TO **医神经病的神经神经病** 经现代方式 医动脉中枢 医动脉神经术 Entry Date 09/21/2001 16159.020001 09/21/2001 Vork on application **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While Total for Entry pate 09/21/2001 7. 2. : . Entry Date 09/24/2001 16159.020001 09/24/2001 Work on application **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While TO BOOK DOWN THE CONTROL OF THE PARTY OF THE BEEN STREET, S Entry Date 09/26/2001 16159.020001 09/26/2001 Work on application **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While TOWNED CONTROL OF THE PARTY OF 医骶骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨骨 Entry Date 09/27/2001 18159.020001 09/27/2001 Work on application **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While THE PROPERTY OF THE PARTY OF TH Entry Date 10/07/2001 16159.020001 10/07/2001 Work on application **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While THE PROPERTY OF THE PROPERTY O **開発を再発が悪いのがのが、またいきとなってはって、こ**か Entry Date 10/09/2001 16159.020001 10/09/2001 Vork on application **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While THE CALL THE PROPERTY OF THE PARTY OF THE PA Entry Date 10/23/2001 16159.020001 10/23/2001 Review application to send draft to inventor ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While Total for Entry Date (W23/2001) 医特殊多种 接受 法特别 海州 原一日子 Entry Date 10/25/2001 16159.020001 10/25/2001 Review Application and Discuss with inventors at Mountainview **ARCH** Campus Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While TOWN TO BE TO SERVICE TO THE SERVICE OF THE SERVICE **展的物质的最近的基本的"多种物"的对象模型(4)。** Entry Date 10/26/2001 16159.020001 10/26/2001 Review claims/discuss application with inventors at **ARCH** Mountainview Campus Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While Total for Eurry Date 10/26/2001 Entry Date 11/05/2001 16159.020001 11/05/2001 Work on application ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While COLUMN TO SECULIAR SECULIAR AND ASSESSMENT OF THE PROPERTY OF 经搬售帐户 化化物等 拉人人名 Entry Date 11/06/2001 18159.020001 11/06/2001 Review and update Application **ARCH** Sun Microsystems, Inc.

PAGE 34/37 \* RCVD AT 11/29/2006 9:22:30 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/45 \* DNIS:2738300 \* CSID:7132288778 \* DURATION (mm-ss):07-285/24/2006 3:31 pm

## OSHA\_LIANG\_LLP

Detail Fee Transaction File List Osha Liang L.L.P. Page: 3

Trens Hours Client Date Tmkr P Tcd Rate to Bill Amount Rof # Entry Date 11/06/2001 (P6415) Dynamic Casting of Objects White 16159.020001 11/06/2001 Work on application **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While Totalito Entry Date 11/06/2001 李明、据《五郎》的"郑默》的"古》。"一人,说。"从人 Entry Date 11/07/2001 16159.020001 11/07/2001 Work on application ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While total ton Entry pates 1007/2001 Barrier Commence of the second se Entry Date 11/19/2001 16159.020001 11/19/2001 Review and correct application **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While 16159.020001 11/19/2001 ork on application with additional inventor disclosure **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While The state of the second of Entry Date 11/20/2001 16159.020001 11/20/2001 Correspond with inventor re: drafts ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While 18159.020001 11/20/2001 btain clarification from inventor ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While THE THE TRANSPORT OF THE PERSON OF THE PERSO **图图 经股份的** 1998年 1 Entry Date 11/21/2001 16159.020001 11/21/2001 Vork on application **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While 16159.020001 11/21/2001 Work on application **ARCH** Sun Microsystems, Inc. (P8415) Dynamic Casting of Objects While A STATE OF THE STA Entry Date 11/27/2001 16159.020001 11/27/2001 leeting in CA w/inventor to discuss invention **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While TOTAL TOTAL CONTROL OF THE PROPERTY OF THE PARTY OF THE P 1980年1月 1日 数· · . . The state of the s Entry Date 11/28/2001 16159.020001 11/28/2001 feeting In CA w/inventor to discuss invention **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While 16159.020001 11/28/2001 Work on application **ARCH** Sun Microsystems, Inc. (P8415) Dynamic Casting of Objects While TOGHOLETTY BACK THE 201200 TO THE PROPERTY OF THE PERSON OF 高槽屬於今期間所收收 一切一个理论的人物 "这个人的人的。" Entry Date 12/05/2001 16159.020001 12/05/2001 Work on application **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While Total for Entry Date 12/05/2001. Entry Date 12/06/2001 16159.020001 12/06/2001 Work on application ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While Total for Entry Date 12/08/2001 Entry Date 12/11/2001 16159.020001 12/11/2001 Work on application ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While

### OSHA\_LIANG\_LLP

#### Detail Fee Transaction File List Osha Liang L.L.P.

Page: 4

Hours Client Date Tmkr P Ted Rate to Bill **Amount** Ref # Entry Date 12/11/2001 10001b) Enby bate 12(2) 12001 Entry Date 12/12/2001 16159.020001 12/12/2001 Work on application ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While 16159 020001 12/12/2001 ork on application **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While TOTAL Entry Date 12/13/2001 16159.020001 12/13/2001 Vork on application **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While THE PROPERTY OF THE PROPERTY O **医第二种国际区域。第二种国际区域的国际区域** Entry Date 12/20/2001 16159.020001 12/20/2001 Work on application **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While TO THE DESIGNATION OF THE PROPERTY OF THE PROP Entry Date 12/31/2001 16159.020001 12/31/2001 repare transmittal package, file, docket and report U.S. utility **ARCH** application (including declaration & small entity declaration if applicable) Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While 16159.020001 12/31/2001 epare and file assignment recordal document ARCH with application Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While 16159.020001 12/31/2001 Prepare and forward Power of Attorney for execution; file Power ARCH of Attorney after application and report same Sun Microsystems, Inc. (P6415) Dynamic Castling of Objects While 16159.020001 12/31/2001 Prepare and forward assignment and declaration for execution ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While TOTAL PROPERTY OF THE PARTY OF MANAGEMENT OF STREET AND SERVICE CONT. Entry Date 01/09/2002 16159.020001 01/09/2002 Discuss application; formal papers **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While nus Date (\$109/2002 THE RESERVE OF THE PERSON OF T 2.0 . WALKERY TO THE TOTAL OF THE PARTY OF THE PAR The state of the state of the state of the state of Entry Date 01/11/2002 16159.020001 01/11/2002 Final review and filing ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While 16159,020001 01/11/2002 Double check application ARCH Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While otal for Entry Date 01/11/2002 The works to be 1.1 1.0 ntry Date 02/22/2002 16159.020001 02/22/2002 Submit Power of Attorney **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While 18159.020001 02/22/2002 Double check power of attorney package **ARCH** Sun Microsystems, Inc. (P6415) Dynamic Casting of Objects While

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

# **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
$\square$ image cut off at top, bottom or sides
FADED TEXT OR DRAWING
Blurred or illegible text or drawing
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
O

# IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.